

PROJECT 10073 RECORD CARD

1. DATE 26 November 1957	2. LOCATION West Mesa AFS, New Mexico	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input checked="" type="checkbox"/> Other <u>Anam Propagation</u> <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 27/0341Z	4. TYPE OF OBSERVATION <input type="checkbox"/> Ground-Visual <input checked="" type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Military	
7. LENGTH OF OBSERVATION 1 minute 24 seconds	8. NUMBER OF OBJECTS one	9. COURSE
10. BRIEF SUMMARY OF SIGHTING Blip on radar clocked at 3000 knots by antenna RPM. Elevation unknown, azimuth 315 dgrs range 170 miles.	11. COMMENTS Since no confirming evidence was presented, it is assumed that anomalous propagation of some sort caused the reported track.	

ATIC FORM 329 (REV 26 SEP 52)

UFO / 11/11/68 RCPJ
SQE192 YDC113 WYA188 WDD141 DNA059 DNJ002

RR RJEDDN RJEDSQ RJEPHQ

DE RJWFDN 2J

R 271741Z

26/27 0341Z

134E4
234X2N
3-4X2N

FM COMDR 687TH ACWRON WEST MESA AFS N MEX

TO RJEDDN/COMDR ADC

RJWFDN/COMDR 34TH ADD

RJEDSQ/COMDR ATIC WRIGHT PATTERSON AFB

RJEPHQ/DIRECTOR OF INT HQ USAF

BT

UNCLAS OPS 473 PD UFOB

1. (A) SAME AS IFF PAINT ON MODE NBR 3 (B) 3 TO 4 DEGREES (C)
NEGATIVE (D) ONE (E) NEGATIVE (F) NEGATIVE (G) NEGATIVE (H)
NEGATIVE (I) NEGATIVE

2. (A) THE SPEED OF THE BLIP WAS CLOCKED AT 3000 KNOTS BY ANTENNA
RPM (B) ELEVATION UNKNOWN CMM AZIMUTH 315 DEGREES RANGE 170 MILES
CALLED IN AT 315 DEGREES RANGE 115 MILES CMM MIKE GOLF 5040 PD (C)
ELEVATION UNKNOWN AZIMUTH 315 DEGREES RANGE 65 MILES NOVEMBER
GOLF 2013 (D) HANDING 135 DEGREES TO STATION (E) CONTACT LOST IN
SAME MANNER AS IFF TRACK PD (F) 7 RPM OF ANTENNA 1 MIN 24 SECONDS

Note
PAGE TWO RJWFDN 23

Mr. B. am not familiar
with characteristics and limitations
of some of this equipment

3. 1A) GROUND ELECTRONIC BY M-94 CMM TYPE RADAR MPS-7 (B)

C, TG

NEGATIVE (C) NEGATIVE

Incl # 9

4. (A) 27 NOVEMBER 0341 ZULA (B) NIGHT

5. (A) GEOREF PF 0704 CMM WEST MESA AF STATION

6. (A) NEGATIVE (B) A/3C SCOTT AND BAZINETTE AND A/2C MONTOYA

7. (A) NEGATIVE (B) WEST NORTH WEST AT 15 KNOTS CMM NEGATIVE AT
NEGATIVE CMM 300 AT 15 KNOTS CMM 270 AT 15 KNOTS CMM 230 AT
20 KNOTS CMM 240 AT 25 KNOTS CMM 260 AT 35 KNOTS 330 AT KNOTS
ESTIMATED ITEMS 8 AND 9 NEGATIVE

10. (A) TRACK FC25D IN MH4512 (GEOREF) COURSE SSW AT 320 KNOTS
FC27A NJ4220 (GEOREF) COURSE SOUTH AT 360 KNOTS ALTITUDE 35000
FEET BY RADAR ITEMS 11 CMM 12 CMM 13 CMM NEGATIVE

AFCIN-4E1 Comments / Conclusions

RT

SUBJECT: Request - Analysis and Comments, Electronic UFO Reports

i. Inclosure #9: Since no confirming evidence was presented, it is assumed that anomalous propagation of some sort caused the reported track.

47

27/18102 NOV RJWFDN

Signed.

- ON REQUESTING COMBINE MOBILITY UNIT TO MOVE CIVILIAN CAMP
- TO MOBILITY UNITS SHOULD BE DIVIDED AND MOVE AS FOLLOWS
- ONE GROUP TO MOVE CAMP NEAR THE CIVILIAN
- ONE GROUP MOVE CAMP NEAR THE CIVILIAN

~~REVIEW OF REQUIREMENTS~~

- 1000 PERSONS REQUIREMENT HAS BEEN MET BY THE CIVILIAN CAMP
- 500 PERSONS REQUIREMENT